

SILVENT 011: a robust stainless steel nozzle. Stainless steel is necessary in applications involving e.g. high ambient temperatures, the food processing industry, or intensive mechanical nozzle wear.

Noise level is halved and energy savings are considerable in comparison with "open pipe blowing".

Order no: 011

TECHNICAL DATA

Replace open pipe Ø (mm)	4
Blowing force (N)	3.2
Air consumption (Nm³/h)	19
Sound level (dB(A))	81
Nozzle technology	Slot
Material (nozzle)	1.4404 (316L)
Connection	G 1/8"
Weight (kg)	0.0100
Max temp (°C)	400
Max op. pressure (MPa)	1.0

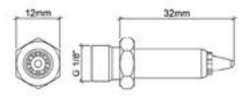
Noise reduction*	62 %	Energy savings*	37 %
------------------	-------------	-----------------	-------------

Material specification: EN 1.4305, EN 1.4404

Blowing dist. (mm)	Blowing coverage (mm)
50	24
100	38
200	80
300	114
400	156
500	194

^{*}For further information, see page 150 or visit silvent.com.

Dimensions



ALTERNATIVES





SILVENT 0071: with female connection thread M7x0.75. Same performance as 011. Dimensions: $\emptyset 8x27.5$ ($\emptyset 0.31x1.08$ ").





SILVENT 0073: with male connection thread M7x0.75. Same performance as 011. Dimensions: Ø8x32.5 (Ø0.31x1.28").